

? logon

*** It is now 2008/05/03 12:52:40 ***
(Dialog time 2008/05/03 11:52:40)

Preferences:

1. Default save option: [HTML]
2. Graphic Images.
Maximum width in pixels : [624]
Maximum height in pixels : [624]
3. Hold output position (don't scroll to the output buffer end): [Yes]
4. Command separators (add HR after every command): [No]
5. Type separators (add HR after every record): [No]
6. Linking Pane: [Right]
7. Status location.
Below Type ahead buffer : [Yes]
In Browser status line: [No]
8. Show Estimated Cost Summary: [Yes]
9. Highlight Search Terms: [No]
10. Display Detailed Results by Search Term: [Yes]
11. Show Results by File (multifile search): [Yes]
12. Display Postings: [No]
14. Expand Items: 50
15. Hold Expand output position (don't scroll to the output buffer end): [No]
16. KWIC Window: 30
17. Output Cost Notification: [No]
18. Prompt for Subaccount at Logon: [No]
19. Hide History Tab: [No]
20. Show Preferences at Login: [Yes]

FTEXT1 is set ON as an alias for B 15,16,148,160,275,621

FTEXT2 is set ON as an alias for 9,20,476,610,613,624,634,636,810,813

NFTEXT is set ON as an alias for B 2,35,65,99,,256,278,474,475,583

? b 15, 9, 610, 810, 275, 476, 624, 621, 636, 613, 813, 16, 160, 634, 148, 20, 35, 583, 65, 2, 474, 475,
99, 256, 348, 349, 347

```
>>>          476 does not exist
>>>1 of the specified files is not available
03may08 10:53:10 User291711 Session D2.1
          $0.00    0.238 DialUnits File415
$0.00 Estimated cost File415
$0.13 INTERNET
$0.13 Estimated cost this search
$0.13 Estimated total session cost    0.238 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

```
File 15:ABI/Inform(R) 1971-2008/May 03
(c) 2008 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2008/May 02
(c) 2008 The Gale Group
File 610:Business Wire 1999-2008/May 03
(c) 2008 Business Wire.
```

*File 610: File 610 now contains data from 3/99 forward.

Archive data (1986-2/99) is available in File 810.

```
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2008/Apr 28
```

(c) 2008 The Gale Group
 File 624:McGraw-Hill Publications 1985-2008/May 02
 (c) 2008 McGraw-Hill Co. Inc
 *File 624: Homeland Security & Defense and 9 Platt energy journals added
 Please see HELP NEWS624 for more
 File 621:Gale Group New Prod.Annou.(R) 1985-2008/Apr 17
 (c) 2008 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2008/Apr 30
 (c) 2008 The Gale Group
 File 613:PR Newswire 1999-2008/May 03
 (c) 2008 PR Newswire Association Inc
 *File 613: File 613 now contains data from 5/99 forward.
 Archive data (1987-4/99) is available in File 813.
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 16:Gale Group PROMT(R) 1990-2008/Apr 29
 (c) 2008 The Gale Group
 *File 16: Because of updating irregularities, the banner and the
 update (UD=) may vary.
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 634:San Jose Mercury Jun 1985-2008/May 01
 (c) 2008 San Jose Mercury News
 File 148:Gale Group Trade & Industry DB 1976-2008/Apr 17
 (c)2008 The Gale Group
 *File 148: The CURRENT feature is not working in File 148.
 See HELP NEWS148.
 File 20:Dialog Global Reporter 1997-2008/May 03
 (c) 2008 Dialog
 File 35:Dissertation Abs Online 1861-2008/Nov
 (c) 2008 ProQuest Info&Learning
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 *File 583: This file is no longer updating as of 12-13-2002.
 File 65:Inside Conferences 1993-2008/May 02
 (c) 2008 BLDSC all rts. reserv.
 File 2:INSPEC 1898-2008/Apr W1
 (c) 2008 Institution of Electrical Engineers
 File 474:New York Times Abs 1969-2008/May 02
 (c) 2008 The New York Times
 File 475:Wall Street Journal Abs 1973-2008/May 02
 (c) 2008 The New York Times
 File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Apr
 (c) 2008 The HW Wilson Co.
 File 256:TecInfoSource 82-2008/Dec
 (c) 2008 Info.Sources Inc
 File 348:EUROPEAN PATENTS 1978-2007/ 200818
 (c) 2008 European Patent Office
 File 349:PCT FULLTEXT 1979-2008/UB=20080403UT=20080327
 (c) 2008 WIPO/Thomson
 File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)
 (c) 2008 JPO & JAPIO

Set	Items	Description
---	-----	-----

? s (product or good or manufacture) (5n) (cost or price)


```
Processed 10 of 26 files ...
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processed 20 of 26 files ...
Processing
Processing
Completed processing all files
```

```

20869475 PRODUCT
13745736 GOOD
2503454 MANUFACTURE
14730784 COST
12819893 PRICE
7605325 PLANNING
33583716 PLAN?
544778 ESTIMATION
9113134 ESTIMATE???
S2 126173 ((PRODUCT OR GOOD OR MANUFACTURE) (5N) (COST OR PRICE))
(S) (PLANNING OR PLAN? OR ESTIMATION OR ESTIMATE???)

```

? s ((unit or material or purchas??? or consumption or consum???) (5n) (cost or expense? or information or data or value)) and ((historical or demand or sale?) (5N) (cost or expense? or information or data or value))

[illegible]

[illegible]

```
Processing
Processing
Processing
Processing
Processing
Processing
Processed 10 of 26 files ...
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processed 20 of 26 files ...
Processing
Processing
Processing
Processing
Processing
Completed processing all files
8131248 UNIT
8063292 MATERIAL
```

```

10138022 PURCHAS???
2355911 CONSUMPTION
11237771 CONSUM???
14730784 COST
4689683 EXPENSE?
37720804 INFORMATION
20248083 DATA
13601915 VALUE
2728896 (((UNIT OR MATERIAL) OR PURCHAS???) OR CONSUMPTION) OR
CONSUM???) (5N) (((COST OR EXPENSE?) OR INFORMATION) OR
DATA) OR VALUE)
3638588 HISTORICAL
8300901 DEMAND
22542755 SALE?
14730784 COST
4689683 EXPENSE?
37720804 INFORMATION
20248083 DATA
13601915 VALUE
3207308 ((HISTORICAL OR DEMAND) OR SALE?) (5N) (((COST OR
EXPENSE?) OR INFORMATION) OR DATA) OR VALUE)
S3 401168 ((UNIT OR MATERIAL OR PURCHAS??? OR CONSUMPTION OR
CONSUM???) (5N) (COST OR EXPENSE? OR INFORMATION OR DATA
OR VALUE)) AND ((HISTORICAL OR DEMAND OR SALE?) (5N)
(COST OR EXPENSE? OR INFORMATION OR DATA OR VALUE))

```

? s s2 and s3

```

      126173  S2
      401168  S3
S4      8486  S2 AND S3

```

? s ((product or good or manufacture) (10N) (cost or price)) (10N) (planning or plan? or estimation or estimat???)

[illegible]

Processing
Processing

```
Processing
Processing
Processed 10 of 26 files ...
Processing
Processing
Processing
Processing
Processing
Processing
Processed 20 of 26 files ...
Processing
Completed processing all files
      20869475  PRODUCT
      13745736  GOOD
      2503454   MANUFACTURE
      14730784  COST
      12819893  PRICE
      7605325   PLANNING
      33583716  PLAN?
      544778    ESTIMATION
      9113134   ESTIMAT??
S5      54769   ((PRODUCT OR GOOD OR MANUFACTURE) (10N) (COST OR PRICE))
              (10N) (PLANNING OR PLAN? OR ESTIMATION OR ESTIMAT??)
```

>>> Retrying request [1]

? s s3 and s5

```
      401168  S3
      54769   S5
S6      3295  S3 AND S5
```

? s s3 (s) s5

```
      401168  S3
      54769   S5
S7      1231  S3 (S) S5
```

? s ((unit or material or purchas??? or consumption or consum???) (5n) (cost or expense? or information or data or value)) (s)((historical or demand or sale?) (5N) (cost or expense? or information or data or value))

Processing
Processing
Processing
Processing
Processing
Processing
Processing

[illegible]

Processing
Processing
Processing
Processing
Processing

S10 498 S5 (S) S8

?rd

Processing

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Duplicate detection is not supported for File 347.

>>>Records from unsupported files will be retained in the RD set.
S11 346 RD (unique items)

?srd

S12 331988 RD

?rd s10

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Duplicate detection is not supported for File 347.

>>>Records from unsupported files will be retained in the RD set.
S13 346 RD S10 (unique items)

?s s13 and inventory (4N) (number or value)

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processed 10 of 26 files ...

Processing

Processed 20 of 26 files ...

Completed processing all files

346	S13
1913285	INVENTORY
20568261	NUMBER
13601915	VALUE
47028	INVENTORY(4N) (NUMBER OR VALUE)
S14 47	S13 AND INVENTORY (4N) (NUMBER OR VALUE)

```
>>> Retrying request [1]
```

```
? s s14 not pd>20021227
```

```
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
```

```
Processing
Processed 10 of 26 files ...
Processing
Processing
Processing
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 20 of 26 files ...
Processing
Completed processing all files
          47 S14
        57421808 PD>20021227
        S15      5 S14 NOT PD>20021227
```

```
? s s14 not PD>20021227
```

```
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
```

```
Processing
Processed 10 of 26 files ...
Processing
Processing
```

```

Processing
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 20 of 26 files ...
Completed processing all files
          47  S14
        57421808 PD>20021227
S16          5  S14 NOT PD>20021227

```

? ds

```

Set      Items  Description
S1       851395  (PRODUCT OR GOOD OR MANUFACTURE) (5N) (COST OR PRICE)
S2       126173  ((PRODUCT OR GOOD OR MANUFACTURE) (5N) (COST OR PRICE)) (S)
              (PLANNING OR PLAN? OR ESTIMATION OR ESTIMAT???)
S3       401168  ((UNIT OR MATERIAL OR PURCHAS??? OR CONSUMPTION OR CONSUM?-
              ??) (5N) (COST OR EXPENSE? OR INFORMATION OR DATA OR VALUE)) -
              AND ((HISTORICAL OR DEMAND OR SALE?) (5N) (COST OR EXPENSE? OR
              INFORMATION OR DATA OR VALUE))
S4        8486  S2 AND S3
S5       54769  ((PRODUCT OR GOOD OR MANUFACTURE) (10N) (COST OR PRICE)) (-
              10N) (PLANNING OR PLAN? OR ESTIMATION OR ESTIMAT???)
S6        3295  S3 AND S5
S7        1231  S3 (S) S5
S8       169343  ((UNIT OR MATERIAL OR PURCHAS??? OR CONSUMPTION OR CONSUM?-
              ??) (5N) (COST OR EXPENSE? OR INFORMATION OR DATA OR VALUE)) -
              (S)((HISTORICAL OR DEMAND OR SALE?) (5N) (COST OR EXPENSE? OR
              INFORMATION OR DATA OR VALUE))
S9        1304  S5 AND S8
S10       498   S5 (S) S8
S11       346   RD (unique items)
S12      331988 RD
S13       346   RD S10 (unique items)
S14        47   S13 AND INVENTORY (4N) (NUMBER OR VALUE)
S15        5    S14 NOT PD>20021227
S16        5    S14 NOT PD>20021227

```

? t s16/3, k/1-5

16/3,K/1 (Item 1 from file: 15)
 DIALOG(R)File 15: ABI/Inform(R)
 (c) 2008 ProQuest Info&Learning. All rights reserved.

01598618 02-49607
 A guide to the NIPA's

Seskin, Eugene P; Parker, Robert P
 Survey of Current Business v78n3 pp: 26-68
 Mar 1998
 ISSN: 0039-6222 Journal Code: SCB
 Word Count: 13117
 Text:

...at their replacement cost (the concept underlying the NIPA's). As prices change, companies that value inventory withdrawals at acquisition cost may realize ...consist of a variety of economic measures, such as sales or receipts, wages and salaries, unit sales, housing stock, insurance premiums, expenses, interest rates, mortgage debt, and tax collections. For most components, the source data are "value..."

...is used to derive the required value estimate and the major adjustments needed to derive estimates consistent with NIPA definitions and coverage. On the product side, a "physical quantity times price" method is used for several components. For example, the estimate for new autos is calculated as unit sales times expenditure per auto (the average list...

16/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00701751 93-50972

Techniques for using the computer to raise worker productivity

Weiss, W H

Supervision v54n5 pp: 14-16+

May 1993

ISSN: 0039-5854 Journal Code: SUP

Word Count: 1777

Text:

...computer. Calculations of net material available, the economic order quantity, the reorder point and the value of the inventory can be made instantly. Thus the current status of the inventory is available to managers...products they make and the size of their production runs to current business conditions. Raw material availability and cost, sales estimates for each product and prices that the products are expected to carry are considered. While the product mix...

16/3,K/3 (Item 1 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

12506942 Supplier Number: 64334565 (USE FORMAT 7 OR 9 FOR FULL TEXT)

National Data.(Illustration)(Statistical Data Included)

Survey of Current Business, 80, 7, D-2

July, 2000

Document Type: Illustration Statistical Data Included

ISSN: 0039-6222

Language: English

Record Type: Fulltext

Word Count: 22202 Line Count: 08366

...Less: Change in private inventories	17.6	40.8	69.1	31.5
--	------	------	------	------

	Equals: Final sales to domestic purchasers	9,374.4	9,535.1	9,728.9	10,001.7...
1	639.9 655.3				
	Farm	41.1	32.5	34.1	
	Proprietors' income with inventory valuation adjustment	48.6	39.6	41.2	
	Capital consumption adjustment	-7.5	-7.2...		
006	1.012 1.007 1.009 Compensation of employees (unit labor cost)	.652	.658	.656	.656
	Unit nonlabor cost	.232	.234	.234	
	.232 Consumption of fixed capital	.110	.111		
	.110 .110 Indirect business tax and nontax liability plus business transfer payments less subsidies	.096...			
...012	1.012 1.014 1.018 Compensation of employees (unit labor cost)	.659	.659	.657	.656
	Unit nonlabor cost	.232	.235	.236	
	.236 Consumption of fixed capital	.110	.112		
	.111 .111 Indirect business tax and nontax liability plus business transfer payments less subsidies	.096...			

Dialog eLink: Order File History

16/3K/4 (Item 1 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01248133

METHOD FOR DETERMINING SOFTWARE AND PROCESSOR

METHODE ZUR SOFTWARE- UND PROZESSORERKENNUNG

PROC D PERMETTANT DE DETERMINER UN LOGICIEL ET UN PROCESEUR

Patent Assignee:

- The Institute of Computer Based Software Methodology and Technology; (2822471)
11-3, Takanawa 3-chome; Minatu-ku, Tokyo 108-0074; (JP)
(Applicant designated States: all)
- Information System Development Institute; (2625771)
3-11-3, Takanawa Minato-ku; Tokyo 108-0074; (JP)
(Applicant designated States: all)

Inventor:

- NEGORO, Fumio
967-64, Juniso; Kamakura-shi, Kanagawa 248-0001; (JP)

Legal Representative:

- Midgley, Jonathan Lee et al (85973)
Marks & Clerk, 45 Grosvenor Road; St. Albans, Hert AL1 3AW; (GB)

	Country	Number	Kind	Date	
Patent	EP	1244006	A1	20020925	(Basic)
	WO	2000079385		20001228	
Application	EP	2000939103		20000620	
	WO	2000JP4008		20000620	
Priorities	JP	99174730		19990621	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-009/06; G06F-009/44 Abstract Word Count: 170

NOTE: 25

NOTE: Figure number on first page: 25

Legal Status

Type	Pub. Date	Kind	Text
------	-----------	------	------

Language

Publication: English

Procedural: English

Application: Japanese

Fulltext Availability

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200239	38545
SPEC A	(English)	200239	178863
Total Word Count (Document A) 217408			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 217408			

Specification: ...Vectors R3S Customer from 16151 to L3F Sales 16161, the presence examination (2802) of semantic data is implemented first. In this instance, the Homogeneity Vectors R3S Customer from 16151 to L3F... ..W04P Pallet 16150, operate again, so words corresponding to the Homogeneity Vectors all became semantic data . Accordingly, in accordance with the logic shown in Fig. 28, the Homogeneity Vectors become 'false'...

Dialog eLink: Order File History

16/3K/5 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

- ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304
US; US(Residence); US(Nationality)

Legal Representative:

- HICKMAN Paul L(agent)
Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304; US;

	Country	Number	Kind	Date
Patent	WO	200139029	A2	20010531
Application	WO	2000US32309		20001122
Priorities	US	99444655		19991122
	US	99444886		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language

Publication Language: English

Filing Language: English

Fulltext word count: 157840

Detailed Description:

...network asset management component 214, a maintenance and service component 216, a procurement and recovered inventory component 218, and/or a distribution and logistics component 220.

Figure 3 illustrates a flowchart...arrangements. As an option, the invention may require the user to confirm that the desired product or service has been ordered, that the price is satisfactory, and that the desired shipping provider is selected.

TAX AND SHIPPING CALCULATIONS

Provides... licensing system uses a fixed set of licenses controlled by a license server. The license information is maintained in a license database, along with information regarding which applications are in use... ..licenses are available, grants the request. As requests are received and licenses granted, the relevant information is logged into a file to track usage of the various applications.

5

If a... ..change the licensing terms, the code in the application must be revised.

Recently, generation and sales of software programs have become significant businesses both for companies which are primarily vendors of... ..users. Thus, license fees may be based on the power of the processor or the number of processors in the system, or the number of individual nodes in a network, since...those messages.

MANAGE E-MAIL RECEIPT AND DELIVERY (INBOUND E-MAIL)

Offers automated responses to consumer 's questions

Logs and tracks incoming messages

Classifies messages based on text patterns and routes... ..interaction history.

DYNAMIC RENDERING

Displays content and applications based on profile

Pulls content from multiple data sources: static, database, third party site

Matches content to users via configurable business rules

Allows...

?